

M A Rahmath Irshad

Front-End Developer | rahmathirshad@gmail.com | +91 7097008647

EDUCATION

SCET (JNTUH)

B.TECH IN CSE

cgpa -6.4

2017-2022 | Hyderabad, India

LINKS

Portfolio:// [Rahmath Irshad](#)

LinkedIn:// [Rahmath Irshad](#)

Github:// [Rahmath Irshad](#)

SKILLS

LANGUAGES

- JavaScript
- CSS
- SASS
- HTML

FRAMEWORKS/LIBRARIES

- React
- React Native
- Redux thunk
- Expo CLI
- Material UI
- Tailwind CSS
- Bootstrap
- React Native Elements
- Next JS

TOOLS

- Git
- GitHub
- VS Code
- Android Studio
- Postman
- Figma
- PhotoShop

EXPERIENCE

Total Experience - 1+ Years

LEGALE | FRONTEND DEVELOPER

MAY 2023 - Present | Hyderabad, India

- Lead the design and development of highly functional UI for web application and hybrid mobile application using React.JS and React Native
- Implementing responsive user interface, reusable components and new features to solve business problems
- Fixing bugs and optimizing the user experience
- Integrated user authentication system, payment gateway, multiple dashboards, server side data tables, complex forms, etc
- Successfully delivered first version of hybrid mobile application, built from scratch using React Native

PROJECTS

IMDB CLONE | NEXT.JS

Code : [GitHub](#) | [Live](#)

- **Build** a Face Recognition web application with **clarifai API** which uses **AI technique to detect human faces** in images
- **Implemented** face detection custom logic for API to calculate **bounding box location** and used **local storage** to integrate **register** and **login/logout functionality**
- Tech used **Next.js, Redux Toolkit Thunk JavaScript, Tailwind CSS, HTML**

E-COMMERCE | REACT

Code : [GitHub](#) | [Live](#)

- Designed and build **fully responsive E-Commerce** web application that display complete product details and allow users to add various category products to cart
- **Build** with **React.js, JavaScript, CSS, HTML**

FACE RECOGNITION | REACT

Code : [GitHub](#) | [Live](#)

- **Build** a Face Recognition web application with **clarifai API** which uses **AI technique to detect human faces** in images
- Tech used **React.js, JavaScript, CSS, HTML**